

# Questions for Discussion

- Which exotic candidate states should we focus on, that could be understood rigorously with both experiment and theory (besides exotic-quantum number mesons)?
- There are many experimental efforts underway—are we missing any important reactions? How do we best synthesize the complementary data from these experiments?
- What synergies are there between the light quark and heavy quark sectors?
  - E.g., which models give a testable quark mass dependence to the strange-quark sector?
- What white papers could come out of this effort?
  - Hybrids? Glueballs? Multiquarks? Others?